KOZLOVSKAYA, L.S.; FADEYEVA, T.N.; ZAGURAL'SKAYA, L.M.

Effect of invertebrates on the decomposition of the upper sphagnum soil. Iav. SO AN SSSR no.12: Ser biol.-med. nauk (MIRA 18:6) no.3:50-56 '64.

1. Institut lesa 1 drevesiny Sibirskogo otdeleniya AN SSSR, Krasnoyarsk.

KOZLOVSKAYA, L.S., kand. biol. neuk, otv. red.

[Fauna of cedar forests of Siberia and its exploitation]
Fauna kedrovykh lesov Sibiri i ee ispol'zovanie. Moskva,
Nauka, 1965. 161 p. (MIRA 18:2)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut lesa i drevesiny.

KOZLOVSKAYA, M.A.

124-11-13266

Translation from: Referativnyy Zhurnal, Mekhanika, 1957, Nr 11, p. 141 (USSR)

AUTHOR: Kozlovskaya, M. A.

TITLE: On the Calculation of the Deformation of Arches.

(O raschete uprugikh arok po deformirovannomu sostoyaniyu.)

PERIODICAL: V. sb.: 15-ya nauchn, konferentsiya Leningr, inzh. -stroit, in-ta.

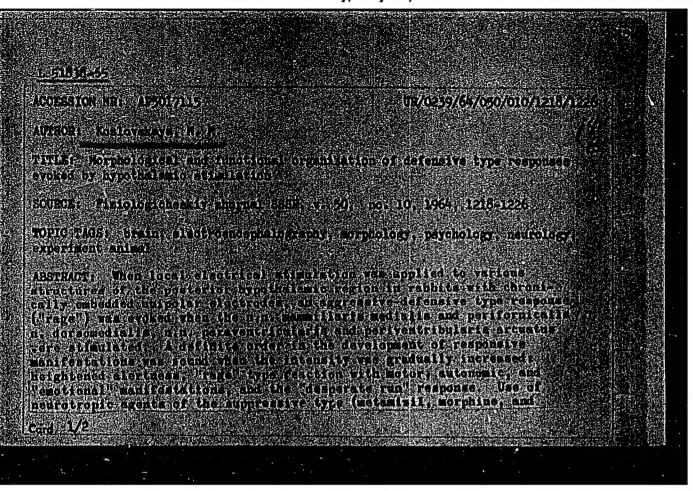
Leningrad, 1957, pp 371-380

ABSTRACT: The paper investigates a method for the calculation of the deform-

ation of arches based on a solution of Euler's equation set up to express functionally the potential energy of the system. Inaccuracies and unjustifiable simplifications rob the work of any scientific significance. The ample existing literature on the subject is ignored.

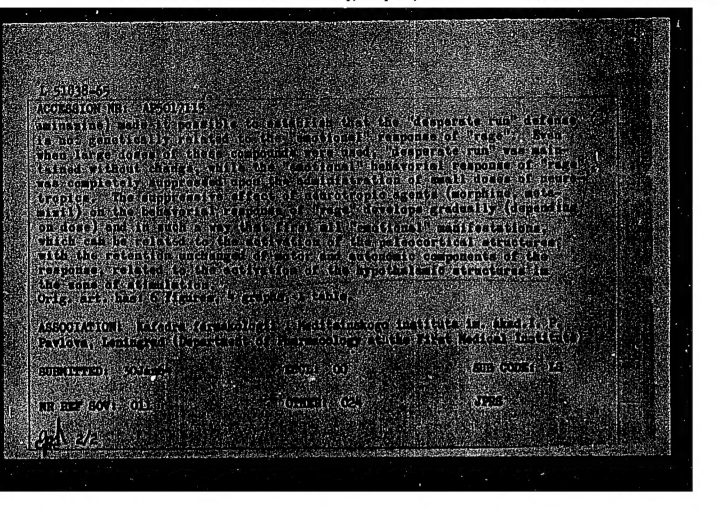
(A. A. Pikovskiy)

Card 1/1



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CIA-RDP86-00513R000825910



KEZLEYSKAYA, M.N

BOGORODITSKIY, N.P., BOYS, G.V.,

PA - 2792

AUTHOR TITLE

KOZLOVSKAYA, M.N., NEYMAN, M.I., Mechanical Strenght of Radioceramics in Connection with Heat Treatment. (Mekhanicheskaya prochnost: radiokeramiki v svyazi s termicheskey

obrabotkoy - Russian)

PERIODICAL

Zhurmal Tekhn. Fiz., 1957, Vel 27, Nr 4, pp 675-681, (U.S.S.R.) Reviewed 6/1957 Received 5/1957

ABSTRACT

The fellowing three materials mainly used in radio industry were investigated. 1) Ultra percelaim UF-46 on a corundum basis. 2) Ticond T-8e on a rutile basis. 3) Ceramic material on a zirconium-titanate basis TK-20. Crystal sizes were 4 and from 2 to 40 and from le to 15 respectively. Measurements of the temperature coefficients of eapacity were carried out at a temperature of from 30-70 C and a frequency of 2.10 kc. The mechanical strength of radioceramics is closely connected with the forming of a boundary layer between the crystals. This layer has the capability of further crystallization, which leads to the ferming of microgaps. Hardening of ceramics at temperatures above the critical temperature for ferming gaps is of special impertance for the purpose of increasing the mechanical strength. Mechanical and electric strength are clesely connected with each other. On the account of the ferming of microgaps the electric strength of the ceramics decreases by one order of magnitude. The ceramic materials investigated have a certain critical temperature for the ferming of gaps which has to be taken into

Card 1/2

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Kechanical Strongth of Radioceranics in Connection with Heat Treatment.

PA - 2792

account in the case of technological precesses. In three chapters the influences exercised by temperature in ammealing and cooling down on the properties of the samples are dealt with.

(16 illustrations and 4 citations from Slav publications).

ASSOCIATION PRESENTED BY

SUBMITTED 1.11.1956

AVAILABLE Card 2/2

Library of Congress

KOZLOVSKAYA, M. P., Candidate Med Sci (diss) -- "Hypotension and hypotonic states (Clinical-experimental investigation)". Khar'kov, 1959. 27 pp (Min Health Ukr SSR, Khar'kov State Med Inst), 300 copies (KL, No 25, 1959, 140)

CIA-RDP86-00513R000825910

KOZLOVSKAYA, M.P., dotsent

Hypotonia. Trudy Khar. med. inst. no.52:124-132 '59. (MIRA 14:11) (HYPOTENSION)

KOZLOVSKAYA, N. M.

USSR/Microbiology - Antibiosis and Symbiosis. Antibiotics.

F-2

Abs Jour

: Ref Zhur - Biologiya, No 7, 1957, 26310

Author

: Kozlovskaya, N.M.

Inst

Title

: A Study of the Combined Effect of Syntomycin, Streptomycin

and Penicillin on the Sensitivity and Resistance to

Antiobiotics of a Strain of Staphylococcus.

Orig Pub

: Zh. mikrobiol., epidemiol. i immunibiologii, 1956, No 2,

24-28

Abst

: In vitro tests, syntomycin acts synergetically with penicullin and streptomycin. The activity of penicillin relative to staphylococcus in vitro is substantially increased through the addition of subbacteriostatic doses of streptomycin and somewhat less through the addition of syntomycin. The activity of streptomycin increases when the same doses of penicillin and syntomycin are added, penicillin being the more effective. The activity of

Card 1/2

USSR/MIcrobiology - Antibiosis and Symbiosis. Antibiotics.

F-2

Abs Jour

: Ref Zhur - Biologiya, No 7, 1957, 26310

syntomycin upon addition of penicillin and streptomycin in subbacteriostatic doses hardly varies.

Card 2/2

AVERBURG, A.L., studentka V kursa; KOZLOVSKAYA, N.V., studentka V kursa.

The formation of undergroud waters and the reclamation of land in southern Khoresm. Shor.stud.rab. SAGU no.12:26-32 '55.

(Thoreza--Water, Underground)

(MLRA 9:5)

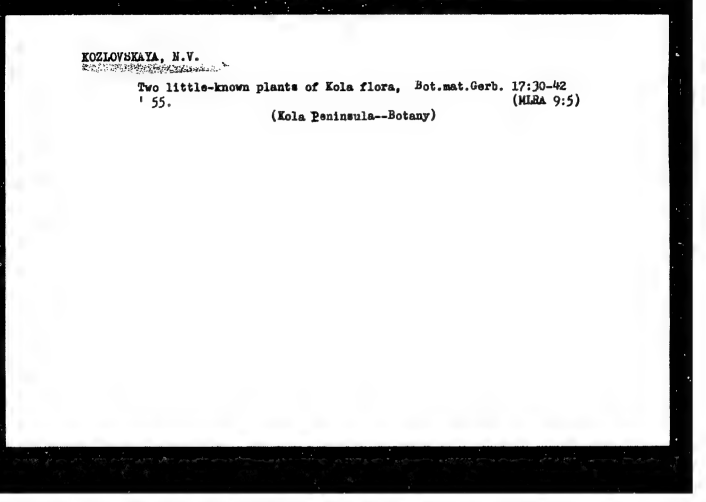
KOZLOVSKAYA, N. V.

"Genus Elaeagnus in the USSR and Its Practical Uses." Cand Biol Sci,
Leningrad State U, Leningrad, 1953. (RZhBiol, Nol, Sep 5%)

SO: Sum 432, 29 Mar 55

KOZLOVSKAYA, N.V.

New species of the gemus Elaesgmus in the U.S.S.R. Bot.mat. Gerb. 16:258-259 '54. (MLRA 8:9)



KOZLOVSKAYA, N.

Discovery of Mimulus guttatus DC in the vicinity of Minsk. Vestsi AN BSSR Ser.biial.mav. no.1:159 *56. (MLRA 9:9) (White Russia--Figwert)

KOZLOVSKAYA, N.V.

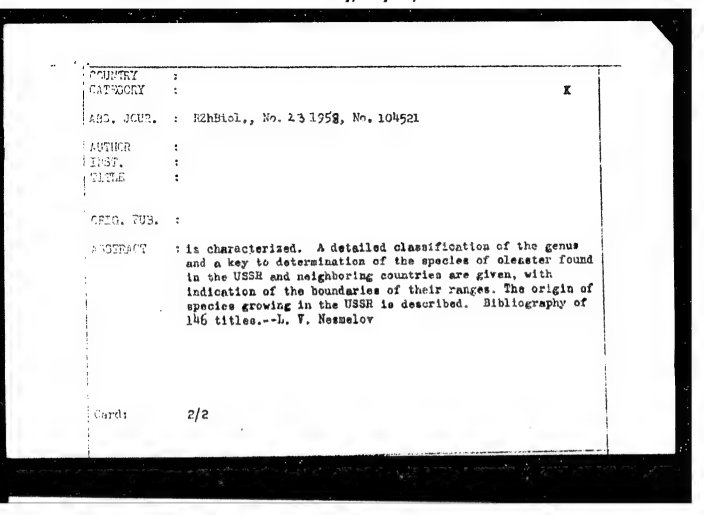
New and rare plants collected in White Russia in the summer of 1957. Biul. Inst. biol. AN BSSR no.3:64-67 '58. (MIRA 13:7) (WHITE RUSSIA-BOTANY)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825910

COUNTAY : USSE K : Forestry. Dendrology. GAL BOORY : PZhBiol., We. 23 1958, No. 104521 ABT. JOUR. : Kozlovskaya, N. V. **AUGEOU** Betwical Institute, Academy of Sciences, USSR INT. : Review of Species of the Genus Elmesgnus L. Found in the Tille. USSE : Tr. Botan. in-ts AN SSSR, 1956, ser. 1, vyp. 12, 84-131 orig. 19B. : On the basis of literature data and also herbarium materials ABSTRACT from the Botanical Institute of the Academy of Sciences, USSR, Botanical Institutes of the Academy of Sciences, Georgian SSR, Academy of Sciences, Armenian SSR, Academy of Sciences, Azerbaijan SSR, State Museum of Georgia and personal observations (1951-1952) in Turkmen and Transcaucasia, the species composition and range of the genus Elacognus have been critically reviewed. Data are presented on the morphology, anatomical structure, biology and ecology of cleaster; also the economic use of the described species 1/2 Card: 13

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910



TOMIN, M.P., akademik; KOZLOVSKAYA, N.V.; KRUGANOVA, Ye.A.; MIKHAYLOVSKAYA, V.A.; TSETTERMAN, N.O.; SHISHKIN, B.K., glavnyy red.; BULAT, O., red.izd-va; VOLOKHANOVICH, I., tekhn.red.

[Flora of the White Russian S.S.R.] Flora BSSR. Minsk. Vol.5. 1959. 266 p. (MIRA 13:1)

1. Akademiia navuk Belaruskoi SSR. Minsk. Instytut biialogii.
2. Zaveduyushchiy otdelom flory i gerbariya Instituta biologii AN BSSR (for Tomin). 3. Institut biologii AN BSSR (for all except Shishkin, Bulat, Volokhanovich).

(White Russia—Compositae)

KOZLOVSKAYA, N. [Kazlouskaia, N.].

Phytogeographical works of Humboldt. Vestsi AN BSSR.Ser.biisl.
nov. no.2:121-125 '59. (HIRA 12:9)
(HUMBOLDT, ALEXANDER WRIEDRICH, 1769-1859)
(PHYTOGEOGRAPHY)

KOZLOVSKAYA, N.V.

Natural herbaceous plants in the Botanical Garden of the Academy of Sciences of the White Russiah S.S.R. Sbor. bot. rab. Bel. otd. VBO no.2:196-204 160. (MIRA 15:1) (White Russia-Grasses)

KOZLOVSKAYA, N.V.

Floristic observations in the Mogilev-Streshin section of the Unieper Valley. Biul. Inst. biol. AN BSSR no.5:37-41 (60. (MIRA 14:7)

GOMEL' PROVINCE BOTALY)

KOZLOVSKAYA, Natal'ya Vital'yavna; SHALKOVSKAYA, A., red.; GES', N., red.; BELEN'KAYA, I., tekhn. red.

[Spring plants in the Minsk region] Vesennie rasteniia okrestnostei Minska. Minsk, Izd-vo M-va vysshego, srednego spetsial'nogo i professional'nogo obrazovaniia BSSR, 1961. 50 p.

(MIRA 15:1)

(Minsk region-Botany)

BORKHVARDT, V.S.; VASIL'YEV, I.V.; KOZLOVSKAYA, N.V.; MARKOVSKAYA, L.A.;
MINYAYEV, N.A.; MURAV'YEVA, O.A.; SERGIYEVSKAYA, Ye.V.; SOKOLOV—
SKAYA, A.P.; FLOROVSKAYA, Ye.F.; SHISHKIN, B.K., prof.; YUZEPCHUK, S.V., prof.
[deceased]; KARPOVA, L.A., red.; ZHUKOVA, Ye.G., tekhn. red.

[Flora of Leningrad Province] Flora Leningradskoi oblasti. Otv. red. B.K.Shishkin. Leningrad, No.3. 1961. 266 p. (MIRA 14:10)

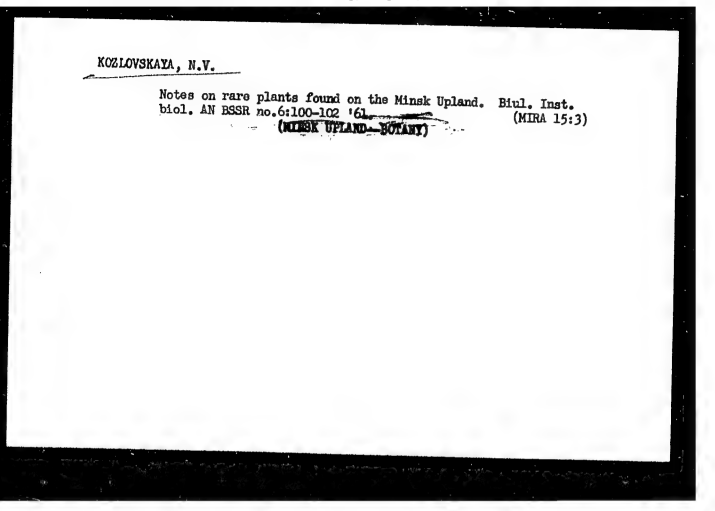
1. Leningrad. Universitet. 2. Chlen-korrespondent AN SSSR (Shishkin).
3. Kafedra botaniki Leningradskogo Ordena Lenina gosudarstvennogo universiteta im. A.A. Zhdanova (for Sergiyevskaya, Yuzepchuk).

(Leningrad Province—Dicotyledons)

KOZLOVSKAYA, N.V.

Materials on the geography of hawkweeds in White Russia. Sbor. nauch. rab. Bel. otd. VBO no.3:23-31 '61. (MIRA 14:12) (White Russia.-Hawkweed)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910



KOZLOVSKAYA, N.V.; PROTASEVICH, R.T.

Bear is onion Allium ursimum L. in White Russia. Biul. Inst. biol. AN BSSR no.6:103-104 '61. (MIRA 15:3)

MIKHAYLOVSKAYA, Vera Arsen yevna; KOZLOVSKAYA, Nataliya Vital yevna; GONCHARIK, M.N., doktor biol. nauk, red.; ZAYTSEVA, T., red. izd-va; TURTSEVICH, L., tekhn. red.

[Poisonous and harmful plants] Iadovitye i vrednye rasteniia.
Minsk, Izd-vo Akad. nauk BSSR, 1962. 116 p. (MIRA 15:9)
(White Russia-Poisonous plants)

YURKEVICH, I.D.; SMOLYAK, L.P. [Smaliak, L.P.]; KOZLOVSKAYA, N.V. [Kazlouskaia, N.V.]

Development of botanical science in White Russia in the light of the resolutions of the 22d Congress of the CPSU. Vesti AN ESSR.Ser.biial.nav. no.3:5-19 '62. (WHITE RUSSIA-BOTANICAL RESEARCH)

KOZLOVSKAYA, N.V.

Some ecdemic plants in White Russia. Bot.zhur. 47 no.11:1684-1686 N 162. (MIRA 16:1)

1. Institut biologii AN BSSR, Minsk.
(White Russia—Botany)

MIKHAYLOVSKAYA, V.A. [Mikhailouskaia, V.A.]; KOZLOVSKAYA, N.V. [Kazlouskaia, N.V.)

Ecology and geography of the medicinal flora of White Russia. Vestsi AN BSSR Ser. hiial. nav. no.1:13-20'63. (MIRA 16:9) (WHITE RUSSIA-BOTANY, MEDICAL)

GES', D.K.; KOZLOVSKAYA, N.V.

First find of Oxytropis pillosa L. in White Russia. Dokl. AN BSSR 7 no.8:552-553 Ag '63. (MIRA 16:10)

1. Institut biologii AN BSSR. Predstavleno akademikom AN BSSR V.F. Kuprevichem.

KOZLOVSKAYA, N.V.

Herbarium of the Institute of Biology of the Academy of Sciences of the White Russian S.S.R. Bot.; issl. Bel. otd. VEX) no.5:236-237 163. (MMRA 17:5)



Floristic characteristics of the staticultural regions of White Russia. Bot.; issl. Bel. otd. VBO no.6:243-246 '64. (MIRA 18:7)

KOZLOVSKAYA, N.V. [Kazalouskaia, N.V.]

Southern species in the flora of White Russia. Vestsi AN BSSR. Ser. biial nav. no.1:27-32 '65. (MIRA 18:5)

BORKHVARDT, V.S.; DROZDOVA, I.N.; ZAKHAREVICH, S.F.; KOZLOVSKAYA,

N.V.; MARKOVSKAYA, L.A.[deceased]; MILYAYEV, N.A.;

MURAV'YEVA, O.A.; SERGIYEVSKAYA, Ye.V.; SOKOLOVSKAYA, A.P.;

STANISHCHEVA, O.N.; TAKHTADZHYAN, A.L.; FLOROVSKAYA, Ye.F.;

TSVELEV, N.N.; SHISHKIN, B.K., prof.[deceased]; SHMIDT, V.M.;

DUBROVSKAYA, I.P., red.

[Flora of Leningrad Province] Flora Leningradskoi oblasti. Leningrad. No.4. 1965. 356 p. (MIRA 18:9)

1. Leningrad. Universitet. 2. Chlen-korrespondent AN SSSR (for Shishkin).

- 1. POLYAK, A.; KOZLOVSKAYA, O.
- 2. USSR (600)
- 4. Combines (Agricultural Machinery)
- 7. Reconstruction of parts and assemblies of the engine of a self-propelled combine S-4. Tekhsov. MTS. 13 no. 41/42, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

KOZLOVSKAYA, O. I.

Biological Chemistry

Dissertation: "Experimental Data in the Pharmacology of Para-Aminosalicylic Acid." Cand Med Sci, Kiev Medical Inst, Kiev, 1953. (Referritivnyy Zhurnal---Khimiya, Moscow, No 3. Feb 54)

SO: SUM 213, 20 Sept 1954

KOZLOVSKAYA, O.I.; STRIZHEVA, N.H.

Refrect of the sodium slat of para-aminosalicylic acid on some vascular reflexogenic zones. Fiziol.zhur. [Ukr.] 2 no.5:118-122 S-0 '56. (MIRA 10:1)

1. Kiivs'kiy medichniy institut imeni akademika 0.0.Bogomol'tsya, kafedra farmakologii.

(SALICYLIC ACID) (RESPIRATION) (BLOOD PRESSURE)

KOZLOVSKAYA, O.I.

Absorption, circulation in theblood, distribution in various organs, and excretion of paraaminosalicylic acid. Farm. i toks. 19 no.2: 42-45 Mr-Ap 156. (MLRA 9:7)

1. Kafedra farmakologii (zav. -chlen-korrespondent AMN SSSR prof.
A.I.Cherkes) Kiyevskogo meditsinskogo instituta.

(PARAAMINOSALICYLIC ACID, metabolism.

(Rus))

KOZLOVSKAYA, O.I.

Effect of phthivazid on blood coagulation. Vrach.delo no.12:1349
D '57. (MIRA 11:2)

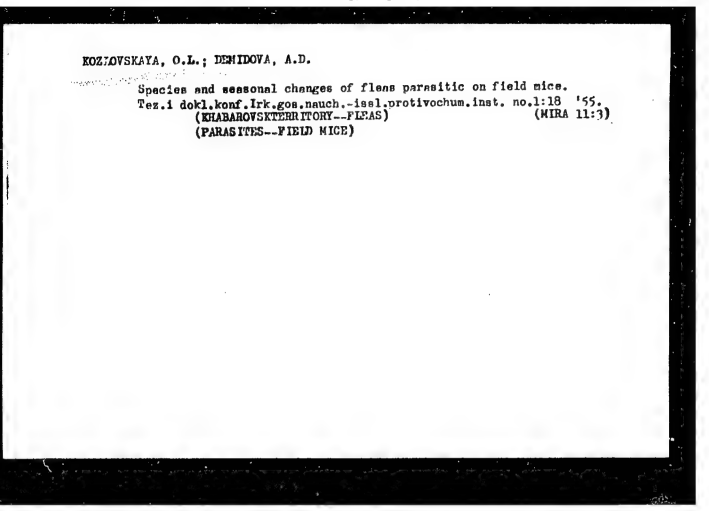
1. Kafedra farmakologii (zav. - chlen-korrespondent AMN SSSR, prof.
A.I.Cherkes) Kiyevskogo meditsinskogo instituts.

(ISONICOTINIC ACID) (BLOOD--COAGULATION)

KOZLOVSKAYA, O.I.

Pharmacology of substances with an anticholesterinemic action. Vrach. delo no. 3:12-14 Mr '61. (MIRA 14:4)

1. Kafedra farmakologii (zav. - deystvitel'nyy chlen AMN SSSR. prof. A.I. Cherkes) Kiyevskogo meditsinskogo instituta. (ACETIC ACID) (CHOLESTEROL METABOLISM)



ZHOYTYY, I.F.; YEMEL'YANOVA, N.D.; PEDOROVA, L.V. [deceased]; RYZHUK, T.I.; LEONOV, Yu.A.; SUCHEVSKIY, P.T.; MOSKALENKO, V.V.; KOZLOYSKAYA, O.L.; DEMIDOVA, A.A. [deceased]; ANIKEYEV, I.K.; CHIPIZUBOVA, P.A.; PROLIP'YEV, V.N.

Materials for a study of the trombiculid mites of Siberia and the Far East, Izv. Irk.gos.nauch.-issl.protivochum.inst. 16: 156-172 '57. (MIRA 13:7)

KOZLOVSKAYA, O.L.; DENIDOVA, A.A. [deceased]

Materials on the ecology of field mouse fleas in Khabarovsk Territory. Izv. Irk.gos.nauch.-issl.protivochum.inst. 17:59-64 158. (MIRA 13:7) (KHABAROVSK TERRITORY--FLEAS) (PARASITES--FIELD MICE)

Mumber of gray rats and the fleas parasitic on them in Khabarovsk,
Inv.Irk.gos.nanch.-issl.protivochum.inst. 17:65-73 '58.
(MIRA 13:7)
(KHABAROVSK--FLEAS) (PARASITES--RATS)

KOZLOVSKAYA, O.L.

Types of fleas (Aphaniptera) among rodents from districts located along the Ussuri River in Khabarovsk Territory. Isv. Irk.gos.nauch,-issl.protivochum.inst. 17:109-115 *58.

(MIRA 13:7)

(KHABAROVSK TERRITORY--FLEAS) (PARASITES-RODESTS)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910

KONTONSKAYA, O. L., TIMONTYRYE, A. A., BELYANDA, S. L.

"A moologo-parasitological description of the foci of henorphasic nephroso-nephritis in the city of Khebarovsk and its outskirts." p. 122

Desystope soveshchaniye no parazitologicheskim problemam i mrirodnoochagovym boleznyam. 22-29 Oktyatrya 1959 p. (lenth Conference on Parazitological Problems and Diseases with Natural Poci 22-29 Vetober 1959), Moscow-Daningrad, 1959, Academy of Medical Science UESE and Academy of USE, No. 1 25hpp.

KALMYKOVA, A.D.; ANTIP'YEVA, O.A.; TIMOFEYEVA, A.A., KOZLOVSKAYA, O.L.; BELYAYEVA, N.S.

> Epidemiology of infectious hemorrhagic nephrosonephritis in Mhabarovsk. Isv. Irk.gos.nauch.-issl.protivochum.inst. 20: 161-169 '59. (MIRA 13:7)

(KHABAROVSK--KIDNEYS--DISEASES)

YEMELIYANOVA, N.D.; PROKOPIYEV, V.N.; GORDEYEVA, V.N.; LAZARENKO, L.P., EUBLIYENKO, A.V.; KOZLOVSKAYA, O.L.

Materials on the study of the ticks of the genus Ixodes (family Ixodiae) of northeastern &sia. Dokl. lrk. gos. nauch.-issl. protivochum. inst. no.5:188-193 *63 (MIRA 18:1)

PEREPELKIN, K.Ye.; KOZLOVSKAYA, O.V.

Electric conductivity of viscose. Khim.volok. no.6:36-39 '61. (MIRA 14:12)

1. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel skogo instituta iskusstvennogo volokna.
(Viscose--Electric properties)

42823

3,5110

S/169/62/000/010/036/071 D228/D307

AUTHORS:

Kurbatova, A.V., Kozlovskaya, O.V. and Mazurin, N.I.

TITLE:

Some spatial characteristics of upper layer clouds

over the north-western territory of the USSR

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 10, 1962, 16-17, abstract 10897 (Tr. Leningr. gidrometeorol. in-ta,

no. 12, 1961, 145-162)

TEXT: Using the data of aircraft observations of cirri over the Leningrad region, those of atmospheric radio sounding by Stn. Voyeykovo, and tropopause charts for 1955-1960, the authors analyze 561 cases of observation of upper layer clouds that were carried out in order to determine their wind and heat characteristics, vertical spread, and probability of appearance. The data obtained indicate that there is a seasonal trend in the frequency of different vertical cloud spreads. The most probability falls on the gradation 1-2 km in spring, 2-4 km in summer, 1-3 km in autumn and 2-3 km in winter. The average vertical spread of clouds in each season

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Some spatial characteristics ...

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increases with increasing cloud pointage. Thus, with up to 5 points of cloud the vertical spread constitutes 1000 m, and at 8-10 points it grows by 2- to 3-fold. The vertical cloud spread depends on the tropopause type: the most spread is noted when there is an inversion distribution of the temperature in the tropopause layer; the least spread is noted if there is a retarded fall of the temperature with altitude, when the cloud thickness is proportional to that of the tropopause. The frequency of 10-point cloud decreases on the transition from an inversion tropopause to one with a retarded temperature drop, but the frequency of appearance of 1-7 point cloud increases in this case. The frequency of the appearance of any gradations in the amount of cloud when the tropopause has this latter form is almost identical, while the inversion and isothermal tropopauses it grows as the amount of cloud increases. As a result of analyzing the observational data it was established that the maximum wind level is usually disposed either in the upper part of the cloud layer or a little higher. In most cases north-westerly, westerly, and south-westerly maximum wind directions were observed in all seasons of the year when cirri were present. The greatest cloud thickness Card 2/3

Some spatial characteristics ...

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is observed when the winds have prevalent directions both for the year on an average and scasonally, there being more vertically thick clouds if the winds are from the western part of the horison. The maximum wind speed at the time of cirrus is much higher in autumn and winter than in spring and summer. The greatest vertical upper layer cloud spread is observed in winter and spring months, when the maximum wind speeds are from 60-100 km/hr, and in summer and autumn periods if the speeds are more than 140 km/hr. Positive wind speed gradients of 0-10 km/hr/km prevail when cirri are present in all seasons of the year; their frequency, however, is higher in spring and summer than in autumn and winter. At maximum wind speeds of more than 100 km/hr the upper boundary of cirri is often disposed above the minimum temperature level.

Abstracter's note: Complete translation 7

Card 3/3

KOZLOVSKAYA, S.F.

Quaternary glaciation of the northern part of the Central Siberian Plateau. Trudy VSEGEI 64:102-113 '61. (MIRA 15:6) (Central Siberian Plateau—Glacial epoxh)

KOZLOVSKAYA, S.F.; KRASNOV, I.I.

Does peneplanation exist in the Central Siberian Plateau?

Izv. AN SSSR. Ser. geog. no.2:8-17 Mr-Ap '62. (MIRA 15:3)

(Central Siberian Plateau-Brosion)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910

KÖZLÖVSKÄYÄ, S. 1.
Central Lab., BTsZh, Central Inst. Epidemiol., and Microbiol., (-1944-).

"Cultivation of BCG cultures on the hlycocoll synthetic medium VKL,"

Zhur. Mikrobiol., Epidemiol., i Immunobiol., No. 6, 1944.

Central Tuberculosis Inst., (-19944-)

SO: Monthly List of Russian Accessions, Library of Congress, 1953, Uncl.

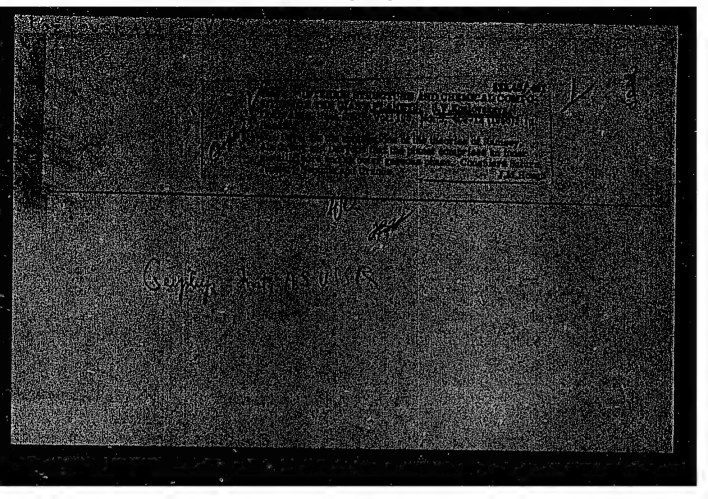
Ecological types of the atmospheres of planets. Priroda 45 no.2: 82-84 F '56. (Planets)

KOZLOYSKAYA, S.V.
LEVIN, B.Yu.; KOZLOVSKAYA, S.V.; STARKOVA, A.G.

Mean chemical composition of meteorites. Meteoritika no.14:38-53
156.

(Meteorites)

(Meteorites)



APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910(

SHMIDT. Otto Yul'yevich, akademik [deceased]; KUROSH, A.G., doktor fiz.-matem. nauk, otv.red.toma; GRIGOR'YEV, A.A., akademik, red.; DELONE, B.N., red.; KALASHNIKOV, A.G., doktor fiz.-matem.nauk, red.; KOZLOVSKAYA, S.V., red.; LEBEDINSKIY, A.I., doktor fiz.-matem.nauk, red.; LEVIN. B.Yu., doktor fiz.-matem.nauk, red.; MAL'TSEV, A.I., red.; KHIL'MI, G.F., doktor fiz.-matem.nauk, red.; SHEVELEV, M.I., general-leytenant, red.; POLENOVA, T.P., tekhn.red.

[Selected works; mathematics] Izbrannye trudy; matematika. Moskva, Izd-vo Akad.nauk SSSR, 1959. 315 p. (MIRA 12:2)

 Chlen-korrespondent AN SSSR (for Delone, Mal'tsev). (Groups, Theory of)

KOGAN, Ya.B., red.-sostavitel; ALEKSANDROV, akademik, otv.red.; KALASHNIKOV, A.G., doktor fiz.-mat.nauk, red.; GRIGOR'YHV, A.A., akademik, red.; DELONG, B.N., red.; KOZLOVSKAYA, S.V., red.; KUROSH, A.G., doktor fiz.-mat.nauk, red.; LEBEDINSKIY, A.I., doktor fiz.-mat.nauk, red.; LEVIN, B.Yu., doktor fiz.-mat.nauk, red.; MAL'TSEV, A.I., akademik, red.; KHIL'MI, G.F., doktor fiz.-mat.nauk, red.; SHEVELEV, M.I., geroy Sovetskogo Soyuza, red.; PROKOF'YEVA, N.B., red.izd-va; POLENOVA, T.P., tekhn.red.

[Otto IU1'evich Shmidt; his life and works. A collection devoted to a hero of the Soviet Union, Academician Otto IU1'evich Shmidt, 1891-1956] Otto IU1'evich Shmidt; zhizn' i deiatel'nost'. Sbornik, posviashchennyi geroiu Sovetskogo Soiuza akademiku Otto IU1'evichu Shmidtu, 1891-1956. Moskva, 1959. 469 p. (MIRA 12:12)

1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Delone). (Shmidt, Otto IUI evich, 1891-1956)

SHMIDT, Otto Yul'yevich [deceased]; LEBEDINSKIY, A.I., doktor fiz.-matem. nauk, otv.red.toma; LEVIN, B.Yu., doktor fiz.-matem.nauk, otv.red. toma; KHIL'MI, G.F., doktor fiz.-matem.nauk, otv.red.toma; KALASHNIKOV, A.G., doktor fiz.-matem.nauk, red.; GRIGOR'YEV, A.A., akademik, red.; DELONE, B.N., red.; KOZLOVSKAYA, S.V., red.; KUROSH, A.G., doktor fiz.-matem.nauk, red.; MAL'TSEV, A.I., akademik, red.; SHEVELEV, M.I., general-leytenant, Geroy Sovetskogo Soyuse, red.; NOVICHKOVA, N.D., tekhn.red.; KASHINA, P.S., tekhn.red.

[Selected works; geophysics and cosmogony] Izbrannye trudy; geofizika i kosmogoniia. Moskva, Izd-vo Akad.nauk SSSR, 1960. 209 p. (MIRA 14:1)

(Cosmogony) (Geophysics)
(Schmidt, Otto IUl'evich, 1891-1956)

SHMIDT, Otto Yul'yevich, akademik [deceased, 1891-1956]; GRIGOR'EV,
A.A., akademik, otv.red.toma; SHEVELEV, M.I., general-leytenant,
Geroy Sovetskogo Soyuza, otv.red.toma; DELONE, B.N., red.;
KALASHNIKOV, A.G., doktor fiz.-matem.nauk, red.; KOZLOVSKAYA,
S.Y., red.; KUROSH, A.G., doktor fiz.-matem.nauk, red.;
LEHEDINSKIY, A.I., doktor fiz.-matem.nauk, red.; LEVIN, B.Yu.,
doktor fiz.-matem.nauk, red.; MAL'TSEV, A.I., akademik, red.;
KHIL'MI, G.F., doktor fiz.-matem.nauk, red.; MEYEROVICH, O.V.,
red.izd-va; KASHINA, P.S., tekhn.red.

[Selected geographical works] Izbrannya trudy; geograficheskie raboty. Moskva, Izd-vo Akad.nauk SSSR, 1960. 212 p.

(MIRA 13:11)

1. Chlen-korrespondent AN SSSR (for Delone).
(Schmidt, Otto IUI evich, 1891-1956)
(Arctic regions)

42060

\$/555/62/008/000/003/003 1023/1242

AUTHOR:

Kozlovskaya, S.V.

TITLE:

The inner structure of the moon

SOURCE:

Akademiya nauk SSSR. Voprosy Kosmogonii. v. 8.

Moscow, 1962, 145-149

TEXT: The present paper attempts to infer the inner structure of the moon from available data. The pressure inside the moon is ~ 50000 atm, and many data are available on the compressibility and thermal expansion of various minerals and rocks under such pressure. The dimensions of the moon used in the calculations were: mass -7.32×10^{25} gm, radius -1738 Km and average

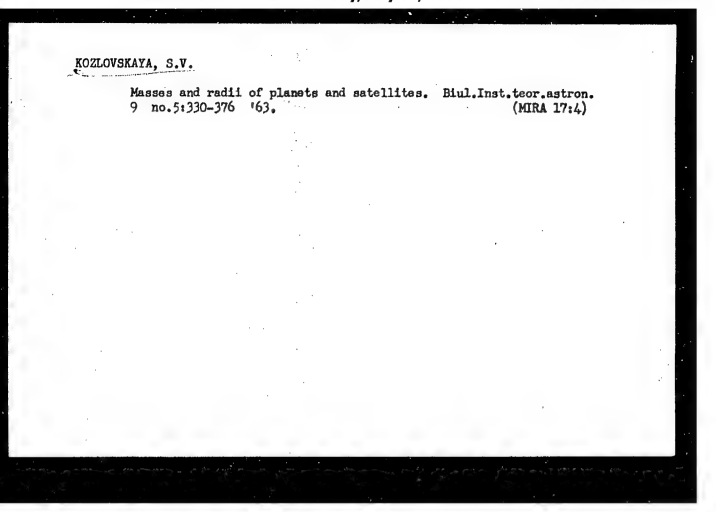
Card 1/2

S/555/62/008/000/003/003 . 1023/1242

The inner structure of the moon

density - 3.33 gm/cm³. Several models of the moon were calculated by numerical integration of the hydrostatic equilibrium equation. For the isothermal one - layer model the calculation was performed for two values of compressibility: $\beta_i = 1.0 \times 10^{-12} \text{cm}/\mu_{\text{gas}}$ and $\beta_2 = 0.5 \times 10^{-12} \text{cm}/\mu_{\text{gas}}$ (this is the range of minerals which the moon is supposedly composed of). The density is given by: $f = f_o$ (1 + fP) where P is the pressure and f_o is 3.26 cm/cm³ for f_o and 3.30 cm/cm³ for f_o . In the isothermal two-layer model a crust with a density of 2.8 cm/cm³ (equal to that of Earth's crust) contains 5, 10, or 15% of the total lunar mass. A constant f_o is assumed in both layers. In the third model the temperature varies with the distance from the center: the density is both temperature and pressure dependent: $f_o = f_o + f$

Card 2/2



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825910

L 02996-67 EWI(1) GW

ACC NR: AP6033174 SOURCE CODE: UR/0033/66/043/005/1081/1097

30

AUTHOR: Kozlovskaya, S. V.

Institute of Physics of the Earth, Academy of Sciences, SSSR (Institut fiziki

Zemli Akademii nauk SSSR)

Models of the internal structure of Earth, Venus, and Mars TITLE:

Astronomicheskiy zhurnal, v. 43, no. 5, 1966, 1081-1097 SOURCE:

TOPIC TAGS: terrestrial planet, Earth planet, Venus planet, planet interior, Mars interior, Venus interior, Mars planet, cosmocowy, GEOPHYSICS, GEOCHEMISTRY

ABSTRACT: The internal structures of the terrestrial or Earth-like planets (Venus and Mars) are examined on the basis of data obtained from studies of the interior of the Earth, and the results obtained are checked against the cosmogonic theory of O. Y. Shmidt. It is assumed in these studies that the Earth's core consists of metal silicates which are the result of the transition of mantle material into a denser phase under high pressures. The density distribution inside the Earth is computed and plotted graphically on the basis of recent seismic data and the more precise values of its moment of inertia, obtained from the works of Bullen, Birch, Pan'kov, Zharkov, Landisman, and Kozlovskaya. Models of Mars and Venus, computed on the BESM-2, are derived by analogy and extension from various models of the Earth.

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I. 02996-67

ACC NR: AP6033174

Comparison of models shows that the material composing Mars and Venus is somewhat denser than that comprising the Earth. The matter of which Mars is composed contains 5—8% more iron than does Earth, while Venus contains 1.5—2% more iron. Shmidt's cosmogonic theory attributes such differences in the composition of planetary interiors to the different temperature conditions prevailing at various distances from the Sun. Orig. art. has: 7 figures, 4 tables, and 14 formulas.

SUB CODE: 08, 03/ SUBM DATE: 11Jan66/ ORIG REF: 014/ OTH REF: 033/ ATD PRESS: 5099

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Card 2/2

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910

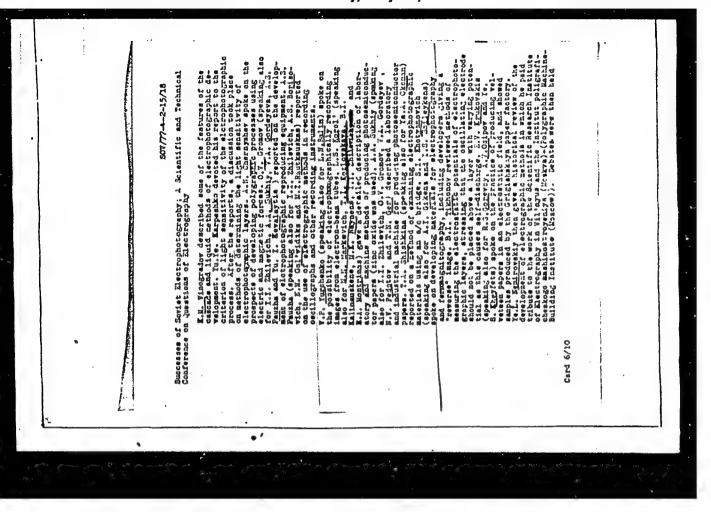
KOZLOVSKAYA, T. I.; VISHNEVSKAYA, I. I.

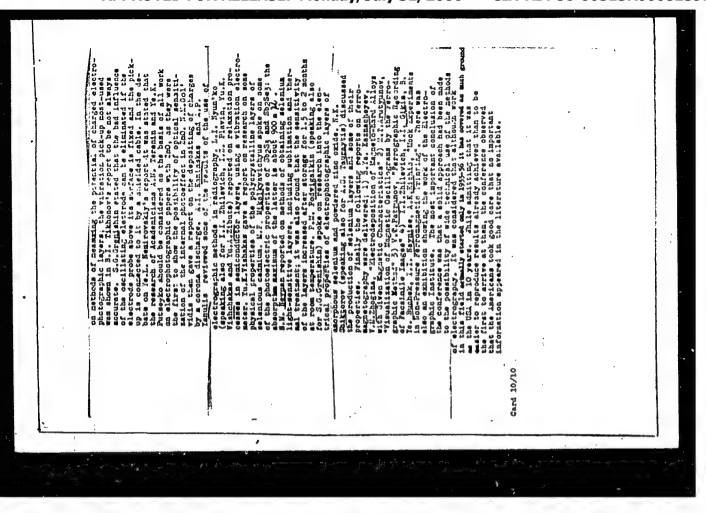
Public Health - Congresses

Conference of medical workers of the R.S.F.S.R. Sov. zdrav., 11, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. UNCLASSIFIED.

KOZLOYS		movets- nl Con- nhmi- l)	Zhurnal nauchnoy i prikiadnoy fotografil a hammandi 1959, Vol 4, Er 2, pp 189-152 (Ulis) This is an account of a scientific and technical con- facence on electrography; for first to be hald in the forence on electrography; for the sorid, it was organ-	SOVERS BECKER Latrow Committee COMMITTEE COMMI	Council Council Eute state in the	USTR. He stread that research a light of a search carried out slong the following lighes: a) a search carried out slong the following light at the following the following light and the following photosactive has the following photosactive has a serropholographic velopsear of the theory of the sleetropholographic process. E.G. Lankow (speaking slee for 0.G. lopowa) gave a store in which he suggested determined the	levich paul taking restriction restriction restriction restriction	Accorded to the control of the contr		1	
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2209, 1273, 1087

B015/B064

AUTHORS:

Golutvin, Yu. M., and Kozlovskaya, T. M.

TITLE:

Formation Heats of Vanadium Silicides

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 10.

pp, 2350 ~ 2354

Since no exact published data are available, the authors TEXT: determined the standard formation heats for the vanadium silicides v_3 Si. v_5 Si3, and vSi2 (Refs. 1, 2) as well as for metallic vanadium.

A method given for titanium silicides in Ref. 7 was applied, and the formation heats were determined by combustion in a bomb calorimeter. Monocrystalline silicon used for the preduction of semiconductors; and 95.05% vanadium served as initial substances for the above silicides The silicides were molten in zirconium oxide cricibles with barium chloride serving as fluxing material, and then subjected to chemical and X-ray phase-shift analyses. To check the completeness of the combustion of silicides in the bomb calorimeter, the authors

Card 1/3

APPROVED FOR RELEASE: Monday, July 31, 2000

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Formation Heats of Vanadium Silicides

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experimentally determined the exidizability of the preparations to be studied, and established the amount of oxygen necessary for complete exidation. The calcrific value of the calcrimeter was checked with a standard (benzoic acid) of the VNIIM im. D. I. Mendeleyeva (All-Union Scientific Research Institute of Metrology). To exclude the effect of a possible incomplete combustion upon the values of measurement, the values of the combustion heats were extrapolated. Table 3 gives the resulting values of measurement. Herefrom and from the extrapolated values, respectively, the authors determined the formation heats of the vanadium silicides from the elements as follows:

 $\Delta H_{298.1}^{c} V_{3}^{Si} = -27\frac{1}{2}9$ kcal/mole; $\Delta H_{298.1}^{o} V_{5}^{Si} = -96\frac{1}{2}46$ kcal/mole; $\Delta H_{298.1}^{o} V_{5}^{Si} = -370\pm1$ kcal/mole.

The formation heat obtained for V_2O_5 is in good agreement with the data of Rossini et al. (Ref. 5) and the data from the handbook by Kubashevskiy and Evans (Ref. 4).

84636

Formation Heats of Vanadium

Silicides

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B015/B06L

There are 2 figures, 3 tables, and 8 references: 5 Soviet, 1 US, and 1 German.

ASSOCIATION: Akademiya nauk SSSR Institut metallurgii im. A. A. Baykova

(Academy of Sciences USSR, Institute of Metallurgy

SUBMITTED:

February 7, 1959

Card 3/3

ACCESSIONENT APROCES AUTHOR: Golutvin, Yu. M., Kozlovskaya, T. M.; Maslennikova, E. TITLE: Heats of formation and heat capacities of the system Mn-S1 SOURCE: Zhurnal fizicheskov knimii, v. 37, no. 6, 1963, 1362-1368 TOPIC TAGS: formation heat, heat capacity, Mn-Si system, mangenese silicide; Mn sub 3 Si, Mn sub 5 Si sub 3, MnSi sub 2, covalent bond ABSTRACT: The standard heats of formation at 250 of the manganese silicides Mn sub 3 Si, Mn sub 5-Si sub 3, Ansi and a phase close to MnSi sub 2 were determined by combustion and dissolution method. The heat capacities of the silicides over the range 300-11000 were determined by the method of mixing in a massive copper calorimeter; equations for their temperature dependence were derived. The covalent character of the Mn-S1 chemical bonds is discussed. "We express thanks to H. V. Agevev, corresponding member of the AN SSSR, for valuable advice and help in the organization of the present work." "X-ray studies of the manganese allicide compounds were carried out by O. G. Karpinskiy." art, has: 5 figures, 2 tables, 5 equations. Association: Metallurgical Inst. Card 1/2/

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AUTHOR: Golutyin Yu. M.; Colovakaya T. M.

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Wall of the stale of a play of a studies of a stude the valence of the atoms in allow anally was made to adding the two sences of the atoms in allow are given to proceeding the stude of the second of t

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the pasitive valences of the matal atoms proved to be smaller in absolute value than the negative valences if or a licon player of the pasitive valences if or a licon player of the pasitive valences and negative valences if or a licon player of the pasitive and negative valence differences of the pasitive and negative valence differences of the pasitive and negative valence difference of the pasitive and negative valence difference of the pasitive and negative valence difference of the pasitive player of the pasitive and allowed the conductivity is about the others while value is about 0.2. As maintain electrical conductivity is about one with a fillion are an unually halanced; and whose bonds haye the mastal during reactions with a fillion are manually halanced; and whose bonds haye the mastal satisficative the pasitive players of the partical is due to the basic growth or the past if wald ration of the matal atoms. The increase at the made of the period is caused by the increased positive interestion or the satisfication of the partical satisfication of the section. The increase at the end of the period is caused by the increased positive interestive or its resulting atoms, and possibly by the overtain or the side of the matals. Orig., articles: 3 figures; 2 tables and 4 formulas? ASSOCIATION: none SUBMITTED: [Gjun44] [ENGL: 00 SUB CODE; MA, IC

KOZLOVSKAYA, V.A. (Moskva); MESHKOVA, O.V. (Moskva); YELKINA, A.G. (Moskva)

Effect of the composition of D20-type alloys on their properties and weldability. Avtom. svar. 15 no.9:57-62 S '62.

(Aluminum alloys—Welding)

(Aluminum alloys—Welding)

KOZLOVSKAYA, V.F., assistent

Effect of the mastication act on intragastric temperature in patients with anacidic gastritis. Teor. i prak. stom. no.5:117-121 '61 (MIRA 16:12)

l. kafedry vnutrennikh boleznej (zav. - prof. D.F. Presnyakov) Moskovskogo meditsinskogo stomatologicheskogo instituta.

KOZLOVSKAYA, V. F.

KOELOVSKAYA, V. F.: "Therapeutic physical culture in mitral defects."
Min Health RSFSR. Moscow Medical Stomatological Inst. Moscow,
1956. (Dissertations for the Degree of Candidate in Medical
Sciences).

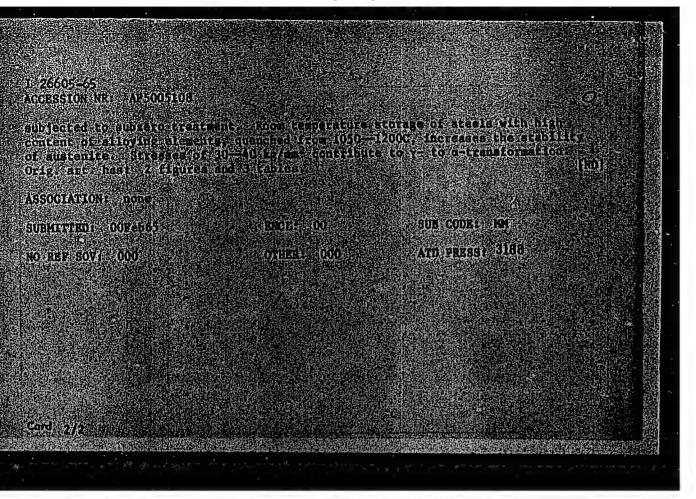
SO: Knizhnays Letopis! No. 22, 1956

PACCE ASSOCIATION AND DESIGNATION OF THE PACCE OF THE PAC Aceas (orthograph shirt) 6/016e765/000/002/005/10054 and the state of t Restalui Canstentia (Sin San Cantil Ste Livita) esecuti (COL rick. sources) = Neval Givehents (= 1500) contains as defined as per alloy, not 21, 219, 51, 51, 54 TOLIC (Alex) — stathlend nige) — martenuncle (fraintean sino), Chronium nicke) murtan suckestrack (seokous) municulation funktion nunta hebayter, oteo) krentmene ABSTRACT Six matterment centaintees steels containing 0 13-0 757 p 11 78-15702 pr 156-1700281 t0-17802 was not 0-1802 by where tested to determine the effect of heat freshment by the quantity violated this austernite. It was found that the effect quantity of residual quantity in residual austernite increases with increasing annealing temperature and increasing contains of carbon and alloying slements. The quantity of residual austernite in steels with aspiguizonest of alloying slements reaches 40-102 when ever steels quenched in hote (100-100) offsare tempered at 3500 without buingself cooled to room temperature. Approved this sustaints is not completely stable and is transformed to matterialize by gooling to 9700. Whenever residual austenite is indestrable, the steel mist has social accordance to support the sustaints.

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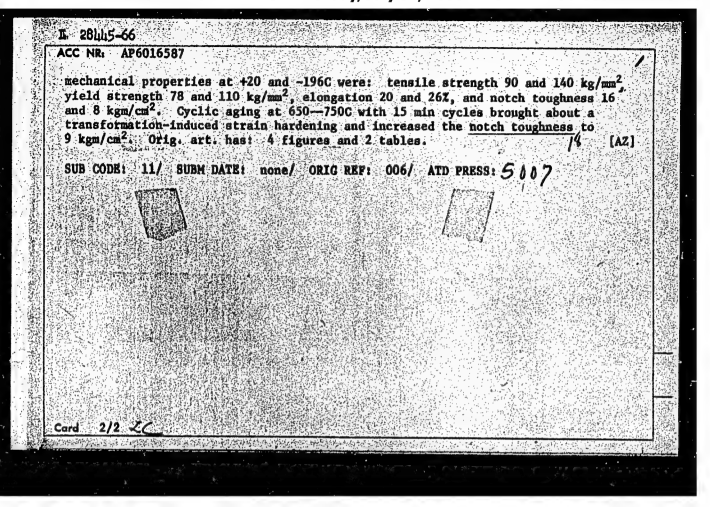
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"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825910



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AUTHOR	Kozlovskaya	, V. I.; Potak	Ya. M.; Orzhe	khovskiy, Yu. F.	Birman, S. I.
ORG:	none				49
TITLE:	Improving th	e notch toughne teverse marten	ess and ductili site transform	ty of martensition	stainless steel
SOURCE	: Metallovede	niye i termiche	ekaya obrabotk	a metallov, no. 5	, 1966, 23-25
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marten operat	sitic stainles ion at subzero	s steel (0.0720 temperatures h	, 15%Cr, 4.96% as been studie	EP-410) precipits Ni, 1.96%Cu, and d. At -196C, con 350—550C) steel	0.18ZTi) for
notch marten	toughness of # sitic transfor	l mkg/cm². To in mation was util	crease the not	ch toughness and e the formation o	ductility, reverse f stable austenite, air cooling, and
subseq 20—25	uent aging at % austenite wh	575—625C for 3 ich remained st	hr. After the	is treatment, the g to -196C and co ging at 600C, the	steel contained
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24(6) 24.7700

AUTHOR: Kozlovskaya, V. M. 66248

SOV/181-1-7-4/21

TITLE:

Determination of the Quantity and Composition of Gases Adsorbed on the Surface of Germanium and Silicon Single

Crystals by Means of a Mass Spectrometric Method

PERIODICAL:

Fizika tverdogo tela,1959, Vol 1, Nr 7, pp 1027-1034

ABSTRACT:

Gases adsorbed on the surface of crystals were analyzed by means of the mass spectrometer MS-2. Before insertion into the experimental apparatus the samples were corroded by different chemicals. The experimental apparatus (Fig 1) consists mainly of a container of large volume, which is jointed on the one hand to the ampules for the samples, on the other hand to the diffusion pump over a standard capillary tube. The container is also jointed to the mass spectrometer over a cooling trap and a diaphragm. The diameter of the diaphragm is of such size that the intensity of the spectral lines of each gas is proportional to its own pressure in the

collecting vessel in the pressure range of $10^{-2} - 10^{-5}$ Hg_{4: s} The sensitivity of the method applied amounts to 1.10

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66248

Determination of the Quantity and Composition of Gases SOV/181-1-7-4/21 Adsorbed on the Surface of Germanium and Silicon Single Crystals by Means of a Mass Spectrometric Method

The measuring error in the determination of the gas quantity is less than 10%. Before making the experiment germanium was treated in the following way: The surface was first cleaned by mechanical ways, as well as degreased and washed and was subsequently corroded in a 30% H202-solution. The silicon samples (trademark KM-7) were prepared as follows: mechanically cleaned, degreased, ground and washed, then corroded in a mixture of one part HF and two parts HNO3, and finally corroded in a 30% NaOH-solution for 5 minutes at a temperature of 100° . The gas quantities of $N_2 + CO$, CO_2 , H_2 which were adsorbed in the germanium and silicon and became free during the experiment at 800°C, were separately measured for the different kinds of etchings and are listed in tables. The measuring results led to the following conclusion: The gases adsorbed in the standard samples originate only on the surface of the germanium and silicon standard sample. If germanium is corroded by H202 only the effective surface is

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66248

Determination of the Quantity and Composition of Gases SOV/181-1-7-4/21 Adsorbed on the Surface of Germanium and Silicon Single Crystals by Means of a Mass Spectrometric Method

changed and the adsorbed quantity of gas changes correspondingly. Therefore it is possible to conclude from the measured
quantity of the generated gas upon the surface treatment of
germanium. If silicon is corroded, not only its effective
surface is changed but also a certain selection of adsorptive
properties of the silicon surface against different gases
occurs. There are 5 figures, 4 tables, and 10 references,
4 of which are Soviet.

SUBMITTED:

May 6, 1958

Card 3/3

s/181/61/003/011/017/056 E102/B138

AUTHORS:

Kozlovskaya, V. M., and Rubinshteyn, R. N.

TITLE:

Calculation of solubility and vapor pressure for systems

semiconductor - impurity

PERIODICAL: Fizika tverdogo tela, v. 3, no. 11, 1961, 3354-3362

TEXT: The authors calculated the solidus curves, vapor pressure and solubility for binary systems of a semiconductor (Si, Ge) plus impurity. Since the solubility of impurities in solid Ge or Si is very low (0.01-0.001%) published experimental data diverge and need verification. For the liquidus curves of regular solutions with low mutual solubility the following relation is derived: $T = \left[L_1^m + \lambda^1 (1 - N_1^1)^2\right] / \left[(L_1^m/T_1^m) - R \ln N_1^1\right] L_1^m$ denotes the melting heat of the pure component, N_1 the atomic fraction of the main component (Ge, Si, subscript 1), T_1^m is the melting temperature and λ^1 a constant which is independent of concentration. The following λ^1 values were found (given in cal/mole):

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alc	ulation	of solubi	lity and	30782 S/181/61/003/011/0 B102/B138	17/056
2 n s sol	/ = 1 - N ^s olid sol idus cur	utions is ves). p_{20}^1	solution was four $p_{2}^{1} = p_{20}^{1} (N_{2}^{1})^{n} \exp \left[$ solid solution p The subscript 2 $p_{20}^{s(1)} \text{ is the vapor}$ n the number of ato the following the management of the subscript and the subscript and the subscript are subscripted as the subscript are subscripted as the subscripted as the subscripted are subscri	$(n\lambda^1/RT) \cdot (1-N_2^1)^2$ and algorithm of $(n\lambda^1/RT) \cdot (1-N_2^1)^2$ and algorithm of $(n\lambda^1/RT)$; the refers to the impurity of pressure above the pureous per vapor molecule, eximum solubility of the deratures above eutectic $(T-1/T_2^m)$, for $p_2^1=p_2^n$ and	bove the $N_2^s \leqslant 1$. component. e solid impurity
ard	2/4				X.

or, at T_1^m , by $K = K_0 = \exp\left[\left(\frac{L_2^m}{nR}\right)\left(\frac{1}{T_1^m} - \frac{1}{T_2^m}\right) + \frac{\lambda^1 - \lambda^8}{RT_1^m}\right]$. The λ^8 values are

given in Table 2. Finally the authors determined the solubility in solid solutions at temperatures above eutectic point, and the vapor pressure, for the systems: Al-Ge, Al-Si, Sb-Ge, Sb-Si, Ga-Ge, Ga-Si, In-Ge, In-Si, Bi-Ge and Tl-Ge. From the solidus curves of these systems it can be seen that in most of them solubility passes through a maximum. The absolute solubility values are always very small. There are 12 figures, 2 tables, and 16 references: 1 Soviet and 15 non-Soviet. The four most recent references to English-language publications read as follows:

R. A. Gudmundsen a. J. Maserjian. J. Appl. Phys., 26, 1308, 1957;

R. N. Hall. J. Phys. Chem. Sol., 3, 63, 1957; F. A. Trumbore. Bell. Syst. Techn. J., XXXIX, 1, 205, 1960; J. J. Rohan, N. E. Pickering a.

J. Kennedy. J. Electrochem. Soc., 106, 705, 1959.

SUBMITTED: June 5, 1961

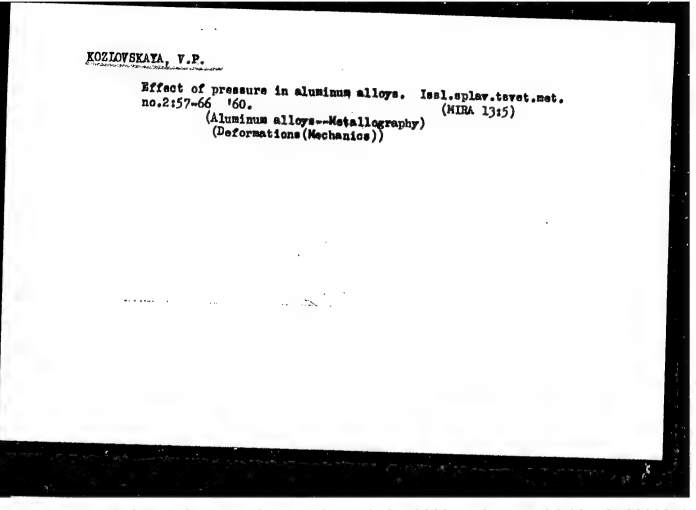
Card. 3/4 3

VLADYCHENSKIY, S.A.; KOZLOVSKAYA, V.N.

Water retaining capacity of some soil types in the region of the future Lower Kama Hydroelectric Power Station. Nauch.dokl.vys. shkoly; biol.nauki no.4:174-178 '58. (MIRA 11:12)

1. Rekomendovana kafedroy fiziki i melioratsii pochv Moskovskogo gosudarstvennogo universiteta imeni M.V.Lomonosova.

(Lower Kama Hydroelectric Power Station region--Soil moisture)



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AGC6/A101

18.1210/24081

AUTHORS: Kozlovskaya, V. P., Vasil'yeva, N. I., Karpovich, Yu. M.

TITLE: Conditions for obtaining II 16 (D16) aluminum-alloy extruded articles offering high strength properties at room and elevated temperatures

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 72, abstract 51435 (V sb. "Deformiruyemyye alyumin. splavy", Oborongiz, 1961, 64 - 75)

TEXT: The authors studied extruded D16-alloy sections containing alloying elements in a low range (3.% Cu, 1.2% Mg, 0.36% Mn), a high range (4.7%Cu, 1.8% Mg, 0.8% Mn) and a medium range (4.5%Cu, 1.5% Mg, 0.5%Mn). Under industrial conditions sections of three types were manufactured: A - a corner with a 2 mm thick shelve; B - a corner with 15.8 and 4.5 mm thick shelves, and C - a large section with 30 - 40 mm thick shelves. The following technique was used: homogenizing of ingots at 490°C for 8 hours, extrusion of ingots at 390 - 430°C; quenching of sections at 500°C; tension-straightening with 1.5 - 2% residual deformation. Tests of mechanical properties at room temperature were made after heating at 200, 250 and 300°C during 1 - 100 hours. The mechanical properties

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at high temperatures were determined after holding at the test temperature for 0.5, 20 and 100 hours. Extruded D16-alloy parts having a non-crystallized structure show high strength at room temperature. The difference in the strength of extruded articles, determined by the structure (recrystallized or non-crystallized) decreases or vanishes entirely after heating up to temperatures > 150°C. Highest strength in the 20 - 300°C temperature range is attained at a content in alloy D16 of 4.2 - 4.9 Cu; 1.5 - 1.9 Mg and 0.6 - 0.9% Mn. An increase in the strength is accompanied by a reduced ductility. It is recommended to extrude the articles from a non-homogenized blank at 400 - 440°C. The minimum properties at room temperature are: 6 48 kg/mm2; 60.2 34 kg/mm2; 6 7%. The difference in the strength determined by the extrusion effect and connected with the extrusion technique, decreases sharply after artificial aging (190°C -6 hours). Repeated heat treatment (quenching and natural aging) reestablishes the difference in the strength. The mechanical properties of extruded parts in artificially aged state do almost not depend on the extrusion technique. It is assumed that one of the causes of the extrusion effect is the arising of slip obstacles along the planes, oriented along the extrusion direction; this is

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connected with the predominant grouping of atoms in these planes when heated for quenching and in natural aging. Experimental data confirm V. I. Dobatkin's cpinion that structure refining is the cause of the extrusion effect.

E. Kadaner

[Abstracter's note: Complete translation]

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S/689/61/000/000/018/030 D205/D303

AUTHORS: Loktionova, N.A., Kozlovskaya, V.P., and Icayev, V.I.

FITLE: Reduction of warping of welded constructions from the F.20

(D20) alloy during thermal treatment

SOURCE: Fridlyander, I.M., V.I. Dobatkin, and Ye.D. Zakharov, eds.

Deformiruyemyye alyuminiyevyye splavy; sbornik statey,

Moseow, 1961, 137 - 143

FIMT: Although the highest mechanical properties (40 - 45 kg/mm² strength limit and 29 - 32 kg/mm² yield point) are obtained in the welded joints of D20 by using argon-arc welding, the warping induced by the hardening of the welded articles makes their subsequent adjustment by deformation necessary. In order to reduce the thermal stresses, the influence of quenching in boiling water and molten salts on the geometrical stability of the welded articles was investigated. The investigations were performed on sheets 6 mm thick. The specimens were heated at 535°C in saltpeter and cooled: 1 - in water at 20 and 100°C; 2 - according to a step regime - in salt baths at 160 -

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200°C range (2 min) and then in water at 30°C; 5 - in salt baths at 160 - 180°C for 2 to 16 hours. In the first two cases, the specimens were aged after cooling at 165°C for 10 - 16 hours. All specimens, notwithstanding the differences in cooling conditions, had almost identical mechanical properties (about 40.5 kg/mm2 strength limit, 20.5 kg/mm2 yield point and 14 % relative elongation). This indicates that the D2O alloy which contains copper in amounts exceeding the solubility limits is not sensitive to the lowering of the cooling rate during hardening. X-ray analysis has shown that the increase of the cooling temperature by 100 - 200°C lowers the defectivity of the grains, but does not entirely remove the general stresses. Corresion tests were performed using welded specimens in a 3 % solution of NaCl. The specimens fastened to a rotating wheel were periodically immersed during the 4.5 months. The specimens cooled in water at 20°C were Sestroyed after 14 - 16 days, while those cooled in boiling water, colt baths and by the step regime remained intact after 130 days. Warping was 2 - 4 times less in the specimens cooled at higher temperstures. It is concluded that the welding of D20 alloy sheets should be carried out in the hardened and not in the annealed state, because Card 2/3